

L Number	Hits	Search Text	DB	Time stamp
7	30	((database OR memory) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$))) AND (EEG OR electroenceph\$)	USPAT	2004/03/18 14:43
8	30	((database OR memory) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$))) AND (EEG OR electroenceph\$)	USPAT	2004/03/18 15:09
18	14	((database OR memory OR RAM OR storing OR store) SAME EEG) AND ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$)) SAME (database OR memory OR RAM OR storing OR store)	USPAT	2004/03/18 15:17
19	1	((database OR memory OR RAM OR storing OR store) WITH (parameter OR setting)) SAME (electroenceph\$ OR EEG) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$ OR admit\$))	USPAT; EPO; JPO	2004/03/18 15:27
20	3	((database OR memory OR RAM OR storing OR store) WITH (parameter OR setting)) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$ OR admit\$)) AND (electroenceph\$ OR EEG)	USPAT; EPO; JPO	2004/03/18 15:31
21	58	((EEG OR electroenceph\$) SAME network) NOT (neural ADJ network)	USPAT	2004/03/18 15:35
-	1	("6510340").PN.	USPAT;	2004/03/16 17:29
-	2050	((600/544,545,300,897,898,920,923,924,925).CCLLS.)	US-PGPUB	2004/03/16 17:35
-	246	((electroenceph\$ OR EEG) AND network AND ((600/544,545,300,897,898,920,923,924,925).CCLLS.))	USPAT;	2004/03/16 17:34
-	92	((electroenceph\$ OR EEG) SAME network) AND	USPAT;	2004/03/16 17:35
-	74	((600/544,545,300,897,898,920,923,924,925).CCLLS.)	USPAT;	2004/03/16 17:36
-	2050	((600/544,545,300,897,898,920,923,924,925).CCLLS.)	US-PGPUB	2004/03/16 17:35
-	74	((electroenceph\$ OR EEG) SAME network) AND	USPAT	2004/03/16 17:36
-	4	((600/544,545,300,897,898,920,923).CCLLS.) ((electroenceph\$ OR EEG) SAME network SAME communicat\$) AND	USPAT	2004/03/16 17:40
-	37	((600/544,545,300,897,898,920,923).CCLLS.) ((electroenceph\$ OR EEG) AND (network WITH communicat\$) AND	USPAT	2004/03/17 07:12
-	12	((600/544,545,300,897,898,920,923).CCLLS.) ((electroenceph\$ OR EEG) SAME network SAME communicat\$)	USPAT	2004/03/16 17:40
-	9	((electroenceph\$ OR EEG) SAME network SAME communicat\$) NOT ((electroenceph\$ OR EEG) AND (network WITH communicat\$) AND	USPAT	2004/03/16 17:40
-	2	((600/544,545,300,897,898,920,923).CCLLS.) ((electroenceph\$ OR EEG) SAME network SAME communicat\$) WITH (access\$ OR entr\$4 OR connect\$)) SAME (electroenceph\$ OR EEG)	USPAT; US-PGPUB	2004/03/16 17:48
-	38	((database OR memory) WITH (limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$)) AND (electroenceph\$ OR EEG)	USPAT; US-PGPUB	2004/03/16 17:49
-	38	((database OR memory) WITH (limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$)) AND (electroenceph\$ OR EEG)	USPAT; US-PGPUB	2004/03/16 17:50
-	10	((database OR memory) NEAR5 ((limit\$4 OR restrict\$5) NEAR3 (access\$ OR entr\$4 OR connect\$))) AND (electroenceph\$ OR EEG)	USPAT; US-PGPUB	2004/03/16 18:21
-	12	((705/3,2,1).ccls. AND (electroenceph\$ OR EEG))	USPAT	2004/03/16 18:11
-	16	((database OR memory) WITH ((limit\$4 OR restrict\$5) NEAR3 (access\$ OR entr\$4 OR connect\$))) AND (electroenceph\$ OR EEG)	USPAT; US-PGPUB	2004/03/17 06:56
-	1	network AND 5730146.pn.	USPAT; US-PGPUB	2004/03/17 06:57

-	96	((electroenceph\$ OR EEG) AND (network) AND (data NEAR5 (acquisition OR transmi\$)) AND (((600/544,545,300,897,898,920,923) OR (705/\$)).CCLS.))	USPAT	2004/03/18 14:39
-	51	((electroenceph\$ OR EEG) AND (network) AND (data NEAR5 (acquisition OR transmi\$)) AND (((600/544,545,300,897,898,920,923) OR (705/\$)).CCLS.)) NOT (neural NEAR2 network)	USPAT; US-PGPUB	2004/03/17 07:21
-	51	((electroenceph\$ OR EEG) AND (network) AND (data NEAR5 (acquisition OR transmi\$)) AND (((600/544,545,300,897,898,920,923) OR (705/\$)).CCLS.)) NOT (neural NEAR2 network)	USPAT; US-PGPUB	2004/03/17 07:21